

OCT 10 2006

DOCKET NO. 93-03-017  
SERIAL NO. 10/675,123  
PATENT**IN THE CLAIMS:**

Following are the current claims. For the claims that have **NOT** been amended in this response, any differences in the claims below and the current state of the claims is unintentional and in the nature of a typographical error:

1. (Previously Presented) A method for automatically generating a plurality of metamodel system files using a set of metamodel requirements derived from a metamodel system, comprising the steps of:
  - capturing from said metamodel system a set of metamodel requirements;
  - saving said captured set of metamodel requirements in at least one requirements spreadsheet;
  - opening said at least one requirements spreadsheet for making accessible said captured set of metamodel requirements;
  - generating at least one each of an object type mark-up language spreadsheet, a relationship type mark-up language spreadsheet, and a symbol type mark-up language spreadsheet by applying a predetermined set of generation instructions to said at least one requirements spreadsheet;
  - generating from said object type mark-up language spreadsheet, relationship type mark-up language spreadsheet, and symbol type mark-up language spreadsheet a plurality of metamodel type files.

DOCKET NO. 93-03-017  
SERIAL NO. 10/675,123  
PATENT

2. (Previously Presented) The method of Claim 1, further comprising the step of presenting said generated mark-up language spreadsheets in real-time for dynamically reviewing and revising said at least one of said object type mark-up language spreadsheet, said relationship type mark-up language spreadsheet and said symbol type mark-up language spreadsheet.

3. (Original) The method of Claim 1, further comprising the step of opening said at least one requirements spreadsheet in a batch process.

4. (Original) The method of Claim 1, further comprising the step of presenting in said at least one each of an object type mark-up language spreadsheet a tabular form of a selected set of metamodel components.

5. (Original) The method of Claim 1, further comprising the step of generating said at least one object type mark-up language spreadsheet, said relationship type mark-up language spreadsheet, and said symbol type mark-up language spreadsheet from said at least one requirements spreadsheet using a plurality of embedded spreadsheet formulas.

6. (Original) The method of Claim 1, further comprising the step of generating said at least one object type mark-up language spreadsheet, relationship type mark-up language spreadsheet, and symbol type mark-up language spreadsheet from said at least one requirements spreadsheet using a plurality of Visual Basic generation instructions.

**DOCKET NO. 93-03-017**  
**SERIAL NO. 10/675,123**  
**PATENT**

7. (Original) The method of Claim 1, further comprising the step of generating a graphical representation of said capturing step.

8. (Previously Presented) The method of Claim 1, further comprising the step of generating a graphical representation of said step of generating at least one each of an object type mark-up language spreadsheet, a relationship type mark-up language spreadsheet, and a symbol type mark-up language spreadsheet by applying a predetermined set of macros to said at least one spreadsheet.

9. (Previously Presented) The method of Claim 1, further comprising the step of generating a graphical representation of said step of generating at least one each of an object type mark-up language spreadsheet, a relationship type mark-up language spreadsheet, and a symbol type mark-up language spreadsheet by applying a predetermined set of macros to said at least one requirements spreadsheet.

DOCKET NO. 93-03-017  
SERIAL NO. 10/675,123  
PATENT

10. (Previously Presented) A computer system for automatically generating a plurality of metamodel system files using a set of metamodel requirements derived from a metamodel system, comprising:

a processor; and

a computer-readable media storing computer-executable instructions including

instructions for capturing from said metamodel system a set of metamodel requirements;

instructions for saving said captured set of metamodel requirements in at least one requirements spreadsheet;

instructions for opening said at least one requirements spreadsheet for making accessible said captured set of metamodel requirements;

instructions for generating at least one each of an object type mark-up language spreadsheet, a relationship type mark-up language spreadsheet, and a symbol type mark-up language spreadsheet by applying a predetermined set of macros to said at least one requirements spreadsheet;

instructions for generating from said object type mark-up language spreadsheet, relationship type mark-up language spreadsheet, and symbol type mark-up language spreadsheet a plurality of metamodel mark-up language files.

DOCKET NO. 93-03-017  
SERIAL NO. 10/675,123  
PATENT

11. (Previously Presented) The system of Claim 10, further comprising instructions for presenting said generated mark-up language spreadsheets in real-time for dynamically reviewing and revising at least one of said object type mark-up language spreadsheet, said relationship type mark-up language spreadsheet and said symbol type mark-up language spreadsheet.

12. (Original) The system of Claim 10, further comprising instructions for opening said at least one requirements spreadsheet in a batch process.

13. (Original) The system of Claim 10, further comprising instructions for presenting, in said at least one each of an object type mark-up language spreadsheet a tabular form of a selected set of metamodel components.

14. (Original) The system of Claim 10, further comprising instructions for generating said at least one object type mark-up language spreadsheet, a relationship type mark-up language spreadsheet, and a symbol type mark-up language spreadsheet from said at least one requirements spreadsheet using a plurality of embedded spreadsheet formulas.

**DOCKET NO. 93-03-017**  
**SERIAL NO. 10/675,123**  
**PATENT**

15. (Previously Presented) The system of Claim 10, further comprising instructions for generating said at least one each of an object type mark-up language spreadsheet, a relationship type mark-up language spreadsheet, and a symbol type mark-up language spreadsheet from said at least one requirements spreadsheet using a plurality of Visual Basic generation instructions.

16. (Original) The system of Claim 10, further comprising instructions for generating a graphical representation of said capturing instructions.

17. (Previously Presented) The system of Claim 10, further comprising instructions for generating a graphical representation of generating at least one each of an object type mark-up language spreadsheet, a relationship type mark-up language spreadsheet, and a symbol type mark-up language spreadsheet by applying a predetermined set of macros to said at least one requirements spreadsheet.

DOCKET NO. 93-03-017  
SERIAL NO. 10/675,123  
PATENT

18. (Previously Presented) A computer-readable storage medium for a computer system comprising:

computer-executable instructions for an automated metamodel system file generation system for generating a plurality of metamodel system files, said automated metamodel system file generation system comprising:

computer-executable instructions for capturing from said metamodel system a set of metamodel requirements;

computer-executable instructions for saving said captured set of metamodel requirements in at least one requirements spreadsheet;

computer-executable instructions for opening said at least one requirements spreadsheet for making accessible said captured set of metamodel requirements;

computer-executable instructions for generating at least one each of an object type mark-up language spreadsheet, a relationship type mark-up language spreadsheet, and a symbol type mark-up language spreadsheet by applying a predetermined set of macros to said at least one requirements spreadsheet;

computer-executable instructions for generating from said specified object type mark-up language spreadsheet, relationship type mark-up language spreadsheet, and symbol type mark-up language spreadsheet a plurality of metamodel mark-up language files.

19. (Original) The storage medium of Claim 18, wherein said storage medium comprises a plurality of individual associated storage device media.